								<del></del>							<del></del>		
INFORMATION DISCLOSURE CITATION									TY. DO	CKET N	O. PCS10	SERIAL NO. To be assigne				igned	
(Use several sheets if necessary)									APPLICANT Martyn Frank Burslem, et al.								
									FILING DATE Herewith					GROUP To be assign			igned
	_								. PATE	NT DOC	UMENTS				10		
EXAMINER INITIAL	1	_	DOCUMENT NUMBER								DATE	NAME		CLASS	SUBCLASE	MITE '	
	╧						Ŀ								J. D.	\$	
															996	\$	
															7	=	
FOREIGN PATENT DOCUMENTS																	
					0.0.5.5.5						T						
				Ю	CUMENT N	)WRFH					DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION	
	T					Τ	Τ			<u> </u>						YES	NO
	$\dagger$	$\dashv$				┼	$\vdash$									<del> </del>	
				0711	<u> </u>			···	<u> </u>							<u> </u>	
			T -	OTH	ER DO	JUMEN	ITS	(Inc	cluding A	uthor, T	itle, Date,	Pertinent Pag	ges, I	Etc.)			
115			Fawcett, L., et al., Molecular cloning and characterization of a distinct human phosphodiesterase gene family: PDE11A; Proc. Natl. Acad. Sci.: USA, 2000; vol. 97; pg. 3702-3707.														<u>vati.</u>
To			Hetman, J. M., et al., Cloning and characterization of two splice variants of human phosphodiesterase 11A, Proc. Natl. Acad. Sci.; USA, 2000; vol. 97; pg. 12891-12895.														
ND			Baxendale, R., et al., Human PDE11: a distinct, dual-substrate phosphodiesterase expressed in vascular smooth muscle and cardiac myocytes; Circulation; 2000; 102(18):320.														
10			Baxendale, R., et al., Cellular localisation of phosphodiesterase type 11 (PDE11) in human corpus cavernosum and the contribution of PDE11 inhibition on nerve-stimulated relaxation; J. Urology, 2001; 165(5); 223.														
13			Baxendale, R., et al., Phosphodiesterase type 11 (PDE11) cellular localisation: progress towards defining a physiological role in testis and/or reproduction; J. Urology, 2001; 165(5); 340.														
19			Yuasa, K., et al., Isolation and characterization of two novel phosphodiesterase PDE11A variants showing unique structure and tissue-specific expression, J. Biol. Chem., 2000 Oct. 6; 275(40):31469-79.														
10			Yuasa, contain	K., et al. ing GAF	, Genomio domains,	c organiz Eur. J. B	ation ioche	of th	ne human j 2001 Jan.;	ohosphodi 268(1):16	esterase PC 68-78.	DE11A gene. Evo	lutiona	ary relatedi	ness with oti	her PE	DEs .
13			Yuasa, splicing	K., et al., variants	, <i>Identifica</i> , Eur. J. B	ation of re liochem.,	at cyc 2001	elic n 1 Aug	<i>ucleotide p</i> g., 268(16)	hosphodi :4440-8.	esterase 11/	A (PDE11A): corr	parisc	on of rat ar	nd human PL	DE11A	
EXAMINER DATE CONSIDERED 12/15/03																	
			$\ell$	/ u/f		2		_		<u> </u>							
XAMINER: I ext communi	nitial cation	if refer n to ap	ence consid plicant.	lered, wheth	er or not cita	ition is in co	nforma	nce w	ith MPEP 609	Draw line th	rough citation if	not in conformance an	d not co	nsidered. Incl	ude copy of this	form with	h
																	j

Conforms with FORM PTO-FB-A820

INFORMATION DISCLOSURE

INFORMATION DISCLOSURE CITATION ATTY, DOCKET NO. PCS10895ANIS Use sevetal sheets if necessary) **APPLICANT** Martyn Frank Burslem FILING DATE 11/01/2001 GROUP **U.S. PATENT DOCUMENTS** EXMINER INIMA DOCUMENT NUMBER NAME CLASS SUBCLASS FILING DATE US 0 6 9 02/28/02 Forssmann, et al. **A61K** 31/47 FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION NO ΕP 6 3 5 6 06/07/91 International C07D 487/04 EΡ 0 5 7 9 9 6 07/15/93 International C07D 401/04 0 6 0 7 3 9 09/30/92 International C07D 215/00 wo 9 5 9 9 7 8 07/27/95 International C07D <u>471/1</u>4 wo 0 6 01/21/99 International A61K 31/52 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Kodama, K., et al., Effects of a novel, selective and potent phosphodiesterase type V inhibitor, E4021, on myocardial ischemia in guinea pigs, Euro, Journal of Pharm., Vol. 263: 93-99, 1994 Kühn, R., et al., Relaxation of human ureteral smooth muscle in vitro by modulation of cyclic nucleotide-dependent pathways, Urol Res, Vol. 28: 110-115, 2000 Lee, S., et al., Discovery of potent cyclic GMP phosphodiesterase inhibitors, 2-pyridyl- and 2-imidazolylquinazolines possessing cyclic GMP phosphodiesterase and thromboxane synthesis inhibitory activities, J. Med. Chem., Vol. 38: 3547-3557, 1995 Middendorff, R., et al., Multiple roles of the messenger molecule cGMP in testicular function, Andrologia, Vol. 32(1): 55-59, 2000 Truss, M., et al., Selective pharmacological manipulation of the smooth muscle tissue of the genitourinary tract: a glimpse into the future, BJU International, Vol. 83(2): 36-41, 1999 **EXAMINER** DATE CONSIDERED EXAMINER: Initial If reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with

Conforms with FORM PTO-FB-A820

INFORMATION DISCLOSURE